State of Tennessee
Department of Environment and Conservation
Division of Air Pollution Control
William R. Snodgrass Tennessee Tower
312 Rosa L. Parks Avenue, 15<sup>th</sup> Floor
Nashville, TN 37243
Telephone: (615) 532-0554



## NON-TITLE V PERMIT APPLICATION FACILITY IDENTIFICATION

Please				Attach appropriate source descr	iption forms.			
	ner come particular de la come de La come de la come de	SITÉ	NFORMATION	and the second				
1. Organization's legal nam		For g APG Comp						
Eagle Bend Manufacturing		APC 2						
2. Site name (if different from	m legal name)	use APG Log/P	ermit no					
3. Site address (St./Rd./Hwy		County name	, · · · · · · · · · · · · · · · · · · ·					
1000 JD Yarnell Industrial	*	Anderson						
City or distance to nearest town Clinton, TN			Zip code 7716-4035	4. NAICS or SIC code 3465				
5. Site location (in lat. /long.)	Latitude 36° 05' 23.95" N			Longitude 84° 07' 08.09" W				
CONTACT INFORMATION (RESPONSIBLE PERSON)								
6. Responsible person/Auth		gitaliji e Porag Milotaa		Phone number with are				
Ted Stolpe				(865) 457-3800				
Mailing address (St./Rd./	Hwy.)	Fax number with area	Fax number with area code					
1000 JD Yarnell Industrial	l Parkway			(865) 425-1764	(865) 425-1764			
City		State	Zip code	Email address				
Clinton		TN	37716	TStolpe@cosma.co				
FOR STATE	CON	TĂCT/INFO	RMATION (TE	CHNICAL)				
7. Principal technical conta		Phone number with are	Phone number with area code					
Ted Stolpe		` ′	(865) 457-3800					
Mailing address (St./Rd./					Fax number with area code			
1000 JD Yarnell Industrial Parkway			·····	(865) 425-1764				
City Clinton		State TN	Zip code 37716	Email address TStolpe@cosma.co	nm .			
Cinton		1						
	CO	DNIACI INI	ORMATION (E	ILLING) 满溪。	ING) #			
8. Billing contact Ted Stolpe		(865) 457-3800	Phone number with area code (865) 457-3800					
Mailing address (St./Rd./)	Цип. \		Fax number with area code					
1000 JD Yarnell Industrial			(865) 425-1764					
City		State	Zip code	Email address				
Clinton			37716		TStolpe@cosma.com			
STOREGIST STATE	E	MISSION SC	URCE INFORM	(ATION				
100 September 1990 Control of the Co	nber which uniquely identific		o conservation de la company de la compa		to the transfer and succession most facility abstract and analysis by 1000			
01-06								
10. Brief description of emiss								
6 natural gas-fired emerge	ncy generators.							
11. Normal operation:	Hours/Day	Days/We	eek	Weeks/Year	Days/Year			
	0.5	1		52	52			
12. Percent annual	Dec. – Feb.	March -	May	June – August	Sept Nov.			
throughput	25	25		25	25			
L								

	er Productions and Colle	TYPE OF	PERMIT REQUESTED					
13. Operating permit	Date construction sta		Date completed		ist permit no.	Emission source re	ference	
(× )	06/06/2005		07/25/2012			number		
	Toot pormit no					nission source reference number		
Construction permit Last permit no.				l Ei	mission source refere	nce number		
( )								
If you choose Construction permi	t, then choose either Ne	ew Construc	tion, Modification, or Locatio	n transfer				
		Starting date		Completion date				
( )			İ					
Modification			Date modification started or will:		Date completed o	r will complete		
			Date modification started of	will start	Date completed o	i win complete		
( )								
Location transfer			Transfer date		Address of last lo	cation		
( )								
14 Decided to the least								
14. Describe changes that have been	n made to this equipm	ent or oper	ation since the last construct	ion or ope	rating permit appli	cation:		
menun ala Tana atau ka	Alexandra Property		SIGNATURE####################################	种加制	Property of the	4.4.4	17,1112	
Based upon information and belief	formed after a reaso	nable inqu	iry, I, as the responsible pe	rson of th	e above mentioned	d facility, certify th	at the	
information contained in this appli				to the be	st of my knowledg	e. As specified in I	ГСА	
Section 39-16-702(a)(4), this declar			perjury.					
15. Signature (application must be s	effed before it will be p	rocessed)		Date	/ / ,	<u>.                                      </u>		
4.1	(DM)	/		11/24				
Signer's name (type of print)		TM.		Dhama	number with area c	ada .		
Ed Steinebach		Title	Manager		(865) 457-3800			
Ed Stelliebach		General	ivialiager	(803)	+37-3600			
High: 95-99+%. Mediu If the system has several pieces of conne If none of the below codes fit, use 999 as				010.97%				
No Equipment		00	0 Limestone Injection					
Activated Carbon Adsorption				Limestone Injection – Wet				
Afterburner – Direct Flame		02	2 Mist Eliminator –	Mist Eliminator – High Velocity			049	
Afterburner – Catalytic				Mist Eliminator – Low Velocity				
Afterburner - Catalytic with Heat Exchanger			-	Process Change				
Alkalized Alumina				Process Enclosed Process Gas Recovery				
Catalytic Oxidation – Flue Gas Desulfurization			7 Settling Chamber	Settling Chamber – High Efficiency			004	
Cyclone – Medium Efficiency				Settling Chamber – Medium Efficiency				
Cyclone - Low Efficiency		00	9 Settling Chamber -	Settling Chamber - Low Efficiency				
Dust Suppression by Chemical Stabilizers or Wetting Agents Electrostatic Precipitator – High Efficiency				Spray Tower (Gaseous Control Only)				
Electrostatic Precipitator – High Efficier Electrostatic Precipitator – Medium Efficier								
Electrostatic Precipitator – Low Efficien			2 Sulfur Plant		***************************************			
Fabric Filter - High Temperature	*	01	6 Vapor Recovery S	ystem (Inc	luding Condensers, I	looding and	0.45	
Fabric Filter – Medium Temperature				Other Enclosures)				
Fabric Filter – Low Temperature				Venturi Scrubber (Gaseous Control Only) Wet Scrubber – High Efficiency				
Flaring		02	3 Wet Scrubber – M	Wet Scrubber - Medium Efficiency			002	
Gas Adsorption Column Packed		05	0 Wet Scrubber – Lo	Wet Scrubber Low Efficiency				
Gas Adsorption Column – Tray Type Gas Scrubber (General: Not Classified)			• • •	y Water S	prays		061	
Gas Scrubber (General, Not Classified)								
	Tal	ble of Emiss	sion Estimation Method Cod	es				
Not application / Emissions are known to	he zero			_			0	
Not application / Emissions are known to Emissions based on source testing								
Emissions based on material balance usi	ng engineering expertis	e and knowl	edge of process				.2	
Emissions calculated using emission factors from EPA publications No. AP-42 Compilation of Air Pollution Emissions Factors								
Judgment  Emissions calculated using a special emission factor different from that in AP-42								
Other (Specify in comments)								
CN-0730 (Rev. 5-13)								